## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER : 2001134242 PUBLICATION DATE : 18-05-01

APPLICATION DATE : 08-11-99 APPLICATION NUMBER : 11316873

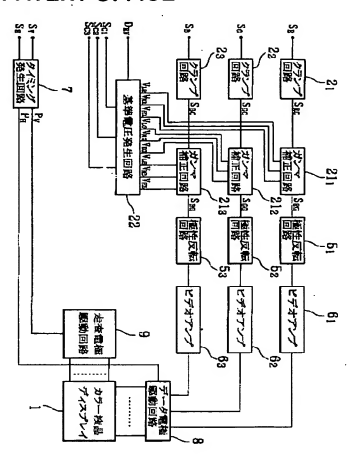
APPLICANT: NEC CORP;

INVENTOR: KOGA KOICHI;

INT.CL. : G09G 3/36 G02F 1/133 G09G 3/20

TITLE : METHOD AND CIRCUIT FOR DRIVING

**COLOR LIQUID CRYSTAL DISPLAY** 



ABSTRACT :

PROBLEM TO BE SOLVED: To eliminate the generation of a gradation collapse occurred in a specific color by conducting an optimum gamma compensation that is made suitable for the characteristics of a color liquid crystal display.

SOLUTION: Clamped video red signals SRC, green signals SGC and blue signals SBC are independently gamma-corrected for so that these signals are made suitable for the characteristics of red, green and blue transmissivities with respect to the applied voltage of a color liquid crystal display 1 in gamma-correcting circuits 211 to 213. The corrected signals, i.e., video red signals SRG, green signals SGG and blue signals SBG are used to drive the display 1.

COPYRIGHT: (C)2001, JPO